

AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-10. (Cancelled)

11. (Currently Amended) A method of using IPMP Data in IPMP system, at the IPMP terminal side, comprising:

extracting IPMP Descriptor containing IPMP data from IPMP Protected content;

delivering IPMP Descriptor containing the IPMP data to an IPMP tool which is also indicated in IPMP Descriptor by the IPMP Tool ID,

~~A Method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim 10, further comprising:~~

~~Demultiplexing~~ demultiplexing the IPMP Stream containing the IPMP data from the IPMP Protected content; and

~~Delivering~~ delivering each IPMP\_StreamDataUpdate containing the IPMP data to the IPMP tool whose address is indicated in the above mentioned IPMP\_StreamDataUpdate,

wherein the IPMP tool, upon receiving of such ~~[[an]]~~ IPMP Data, interprets ~~[[it]]~~ the IPMP Data according to the specific IPMP data syntax, and ~~[[act]]~~ acts upon ~~[[it]]~~ the IPMP Data.

P26155.A03

12. (Cancelled)

13. (Currently Amended) A method of using IPMP Data in IPMP system, at the IPMP terminal side, comprising:

extracting IPMP Descriptor containing IPMP data from IPMP Protected content;

delivering IPMP Descriptor containing the IPMP data to an IPMP tool which is also indicated in IPMP Descriptor by the IPMP Tool ID,

~~A Method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim 12, further comprising:~~

~~Extracts~~ extracting the IPMP\_Tool\_Descriptor containing the IPMP data from the IPMP Protected content; and

~~Delivering~~ delivering the IPMP\_Tool\_Descriptor containing the IPMP data to the IPMP tool which is also indicated in the IPMP\_Tool\_Descriptor by the ~~means of~~ IPMP Tool ID in the IPMP\_Tool\_Descriptor,

wherein the IPMP tool, upon receiving of such ~~[[a]]~~ IPMP Data, interprets ~~[[it]]~~ the IPMP Data according to the specific IPMP data syntax, and ~~[[act]]~~ acts upon ~~[[it]]~~ the IPMP Data,

wherein the IPMP Protected content is MPEG-2 content.

14. (Cancelled)

15. (Currently Amended) ~~A Method~~ The method of using IPMP Data in IPMP system, at the

P26155.A03

IPMP terminal side, according to claim [[10]] 11, wherein the IPMP Protected content is MPEG4 content, wherein the method further comprises:

~~Extracts~~ extracting the IPMP\_StreamDataUpdate containing the IPMP data from the IPMP Stream from the IPMP Protected content;

~~Delivering~~ delivering the IPMP\_StreamDataUpdate containing the above mentioned IPMP data to the specific tool which is also indicated in IPMP\_StreamDataUpdate by the means of IPMP\_ToolDescriptorID, and

wherein the IPMP tool, upon receiving of such [[an]] IPMP Data, interprets [[it]] the IPMP Data according to the specific IPMP data syntax, and [[act]] acts upon [[it]] the IPMP Data.

16. (Currently Amended) A method of using IPMP Data in IPMP system, at the IPMP terminal side, comprising:

extracting IPMP Descriptor containing IPMP data from IPMP Protected content;

delivering IPMP Descriptor containing the IPMP data to an IPMP tool which is also indicated in IPMP Descriptor by the IPMP Tool ID,

~~A Method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim 10, wherein the IPMP Protected content is MPEG-n content, wherein the method further comprises:~~

~~Extracting~~ extracting the IPMP Data from the defined position in the IPMP Protected content; and

~~Delivering~~ delivering the IPMP Data to the IPMP tool which is also indicated by the ~~means of~~ IPMP Tool ID associated with the IPMP Data,

wherein the IPMP tool, upon receiving of such ~~[[an]]~~ IPMP Data, interprets ~~[[it]]~~ the IPMP Data according to the specific IPMP data syntax, and ~~[[act]]~~ acts upon ~~[[it]]~~ the IPMP Data,

wherein the IPMP Protected content is MPEG-n content.

17. (Currently Amended) ~~A Method~~ The method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim ~~[[10]]~~ 16, wherein the IPMP Protected content is MPEG-n content, wherein the method further comprises:

~~Extracting~~ extracting the IPMP video watermarking initialization data from the defined position in the IPMP Protected content; and

~~Delivering~~ delivering the IPMP video watermarking initialization data to the specific video watermarking tool which is also indicated by the ~~means of~~ IPMP Tool ID associated with the IPMP Data,

wherein the IPMP video watermarking tool, upon receiving of such ~~[[an]]~~ IPMP Data, interprets ~~[[it]]~~ the IPMP Data according to the specific IPMP data syntax, and ~~[[act]]~~ acts upon ~~[[it]]~~ the IPMP Data, and

wherein the IPMP video watermarking tool, when detecting a watermark from the video stream, notifies the terminal using IPMP\_SendVideoWatermark message.